TABLE 2: Distribution of *Salmonella* isolates by species and clinical status DIAGNOSTIC (isolates collected from NVSL; n=1177)*

Species	Total Number
Cattle	347
Swine	338
Chicken**	171
Turkey**	159
Dog	92
Cat	19
Exotic	51

^{*}Isolates were obtained from the National Veterinary Services Laboratories, Ames, IA; the majority of isolates were obtained from a primary or secondary infection.**chicken and turkey isolates are primarily monitor samples

DIAGNOSTIC – SENTINEL SITES (n=1559)

Sentinel	Species	Number
A n=435		
	Dairy Cattle	100
	Swine	335
B n=189		
	Avian	19
	Cattle	11
	Dog	11
	Dairy Cattle	55
	Environmental	10
	Goat	1
	Horse	10
	Sheep	1
	Swine	62
	Miscellaneous Animal	9

TABLE 2: Distribution of *Salmonella* isolates by species and clinical status continued

State	Species	Number
C n=425		
	Avian	6
	Cat	4
	Dog	18
	Dairy Cattle	306
	Duck	1
	Environmental	10
	Horse	41
	Mammal	13
	Reptile	25
	Swine	1
D n=112		
	Avian	3
	Cat	2
	Cattle	8
	Dairy Cattle	85
	Deer	1
	Horse	5
	Lizard	4
	Sheep	2
	Snake	1
	Swine	1
E n=398		
	Dog	1
	Dairy Cattle	386
	Horse	7
	Swine	4

TABLE 2: Distribution of *Salmonella* isolates by species and clinical status continued

NON - DIAGNOSTIC (n= 4241)

Species	Number	
On Farm*		
Dairy Cattle	294	
Slaughter**		
Cattle	1008	
Chicken	1500	
Swine	379	
Turkey	244	
Egg	602	
RTE ^a	14	
Sentinel Site***		
Chicken	200	

^{*}Samples collected from on-farm healthy animals

^{**}Samples collected from raw product

^{***}Sentinel Site non-diagnostic

^a Ready to eat product